EUROPA

- 1. EUROPA
- 2. Getting Started
- 3. Documentation
- 4. Development
- 5. RoadMap

EUROPA

Welcome! EUROPA is a constraint-based planning and scheduling framework to embed plan generation and manipulation capabilities within a host application. It is designed to be expressive, efficient, extendable and configurable. It includes:

- A Plan Database: The technology cornerstone of E2 for storage and manipulation of plans as they are initialized and refined. The E2 Plan Database integrates a rich representation for actions, states, objects and constraints with powerful algorithms for automated reasoning, propagation, querying and manipulation.
- A Problem Solver: A core solver to automatically find and fix flaws in the plan database. It can be configured to plan, schedule or both. It can be easily customized to integrate specialized heuristics and resolution operations.
- A Tool Box: Europa includes a debugger for instrumentation and visualization of applications. It also includes a very high-level, declarative modeling language for describing problem domains and partial-plans. Finally, it is accompanied with a scripting language to facilitate automated regression testing of models and solvers as part of the application development effort.

Learn more...

Getting Started

- Download
- Installation
- Ouick Start

Documentation

Development

RoadMap

RoadMap 1

<u>Images</u> (referenced throughout the documentation, could be anywhere)

RoadMap 2